

# ***F TYPE ARYLIC BENDER***

**Acrylic hot bender makes writing more convenient**

**Simple operation**

**user friendly design**

**environment protection**



# THREE SPECIAL DESIGNS

## Increase experience



Adjustable  
temperature



Safety and  
energy saving



Rapid  
prototyping

# DETAILS

# PRODUCT DISPLAY



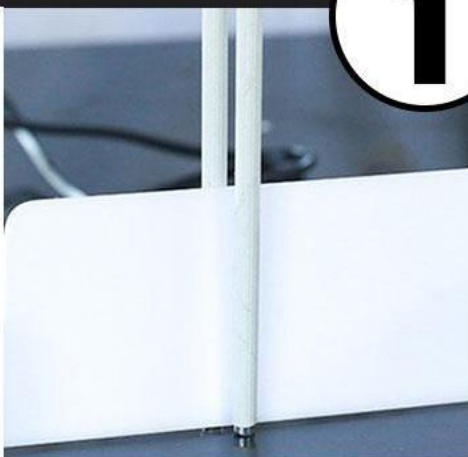
## Excellent strength and quality assurance



1

### Constant temperature heat conduction protective sleeve

The double-sided heating pipe heats both sides of the edge strip at the same time, and has its own temperature regulation function design, which greatly improves the word making efficiency and reduces the odor and flue gas during edge strip heating



2

### Solid wood anti scalding handle

High temperature resistant wooden handle is adopted, which will not be hot for long-time operation



3

### **5A thyristor thermostat and switch**

Thyristor thermostat is used to prevent excessive temperature



4

### **Adjust the height of the balancer before use**

Assemble the thermostatic sleeve with uniform heating and no scalding



# ALUMINUM BLOCK HEAT DISSIPATION



Aluminum block is used at the tail of the heating rod, which has better heat dissipation effect.



## DETAILS

# PRODUCT PARAMETERS



**Excellent strength and quality assurance**

Product power: 150W

Input voltage: 220v

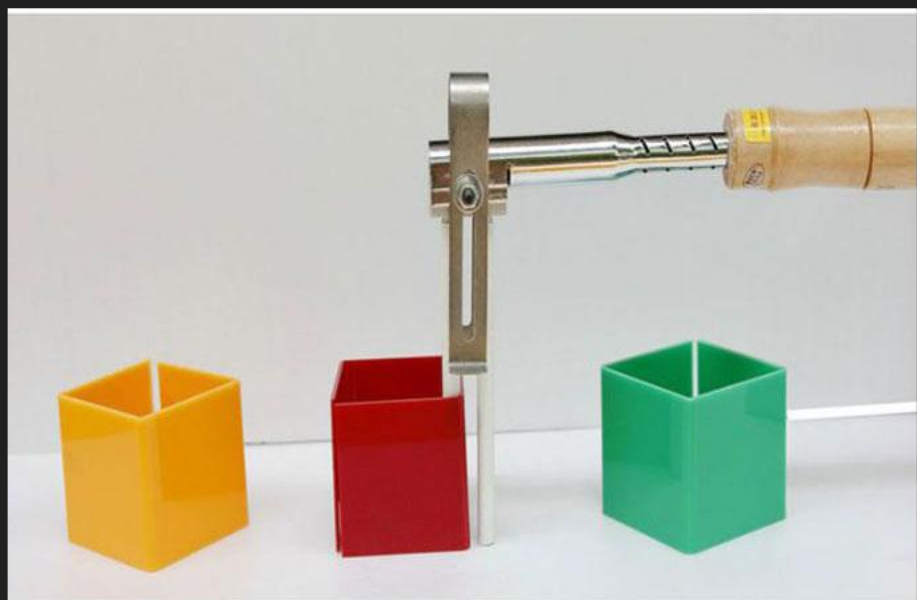
Bend width: 100mm

Bending thickness: 2-4mm (organic plate, PVC, acrylic plate)

# DETAILS EFFECT DISPLAY



Excellent strength and quality assurance







# DETAILS

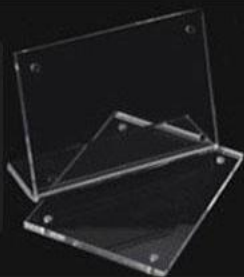
## PRODUCT APPLICATION

---



**Excellent strength and quality assurance**

**Acrylic  
plate**



**PVC**



**Organic  
board**



**Luminous  
word**



Main uses: for fast bending and softening of various thermoplastic materials! For example: hot bending of acrylic and PVC parts and bending of acrylic luminous word surround, etc  
It is applicable to a wide range of materials, such as acrylic board, organic board, PC material and various thermoplastic PC materials.